

## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A method for moving a single document between a document processing system and a document repository, comprising the steps of:

~~Obtaining~~ obtaining structural information describing the ~~document structure~~ the structural elements of a sequential file of documents in which the single document is located;  
obtaining meta information describing the ~~document~~ properties of the single document;  
obtaining document content of the single document;  
creating a physical representation for the single document based on the obtained structural information, meta information and document content; and  
transferring the created physical representation to the document repository.

2. (Currently Amended) Method according to claim 1, wherein the physical representation for the single document is a binary format.

3. (Currently Amended) Method according to claim 1 or 2, further comprising retrieving a document identifier for the moved single document and including the document identifier in the created physical representation.

4. (Original) Method according to claim 1, further comprising serializing the obtained structural information, meta information and document content into the physical representation for the document.

5. (Original) A method for moving a folder and documents contained therein between a document processing system and a document repository, comprising the steps of:

obtaining structural information describing the folder structure;  
obtaining meta information describing the folder properties;  
creating a physical representation for the folder based on the obtained structural information and meta information; and  
transferring the created physical representation to the document repository.

6. (Original) Method according to claim 5 for moving a folder including subfolders, comprising the further step of recursively performing the steps in claim 5 for all subfolders and/or sub-subfolders.

7. (Original) Method according to claim 5 or 6, wherein the physical representation for the folder is a binary format.

8. (Previously Presented) Method according to claim 5, further comprising serializing the obtained structural information and meta information into the physical representation for the folder.

9. (Previously Presented) Method according to claim 6, wherein a folder entry contains references to all the subfolders and documents contained in it.

10. (Currently Amended) A system for moving a single document between a document processing system and a document repository, comprising:

means for obtaining structural information describing the ~~document structure~~ the structural elements of a sequential file of documents in which the single document is located;

means for obtaining meta information describing the ~~document~~ properties of the single document;

means for obtaining document content of the single document;

means for creating a physical representation for the single document based on the obtained structural information, meta information and document content; and

means for transferring the created physical representation to the document repository.

11. (Currently Amended) System according to claim 10, comprising means for retrieving the document identifier for the moved single document and including the document identifier in the created physical representation.

12. (Original) System according to claim 10 or 11, comprising means for serializing the obtained structural information, meta information and document content into the physical representation for the document.

13. (Original) A system for moving a folder and documents contained therein between a document processing system and a document repository, comprising:

means for obtaining structural information describing the folder structure;

means for obtaining meta information describing the folder properties;

means for creating a physical representation for the folder based on the obtained structural information and meta information; and

means for transferring the created physical representation to the document repository.

14. (Original) System according to claim 13 for moving a folder including subfolders, further comprising means for recursively performing the steps in claim 13 for all subfolders and/or sub-subfolders.

15. (Original) System according to claim 13 or 14, comprising means for serializing the obtained structural information and meta information into the physical representation for the folder.

16. (Previously Presented) A data processing program for execution in a data processing system comprising software code portions for performing a method according to claim 1 when said program is run on said computer.

17. (Previously Presented) A computer program product stored on a computer usable medium, comprising computer readable program means for causing a computer to perform a method according to claim 1 when said program is run on said computer.